

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA

MICHAEL ZELENY, an individual,

Plaintiff,

v.

**EDMUND G. BROWN, JR., an individual,
in his official capacity; XAVIER
BECERRA, an individual, in his official
capacity; CITY OF MENLO PARK, a
municipal corporation; and DAVE
BERTINI, in his official capacity,**

Defendants.

Case No. CV 17-7357 JS

**[PROPOSED] ORDER AFTER MOTION
TO DISMISS FILED BY DEFENDANTS
EDMUND G. BROWN JR., GOVERNOR
OF CALIFORNIA AND XAVIER
BECERRA, CALIFORNIA ATTORNEY
GENERAL**

Date: April 12, 2018
Time: 1:30 p.m.
Dept: 3-17th Floor
Judge: The Hon. Richard G. Seeborg
Trial Date: TBD
Action Filed: December 28, 2017

1 The Court having reviewed the motion to dismiss and good cause appearing therefore:

2 **IT IS HEREBY ORDERED** that the motion to dismiss all claims for relief asserted
3 against Defendants Edmund G. Brown Jr., Governor of California and Xavier Becerra, California
4 Attorney General is granted.

5
6 **IT IS SO ORDERED:**

7 Dated: _____

8 **RICHARD SEEBORG**
9 **UNITED STATES DISTRICT JUDGE**

10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

CERTIFICATE OF SERVICE

Case Name: **Zeleny, Michael v. Edmund G. Brown, et al.** No. **CV 17-7357 JCS**

I hereby certify that on February 22, 2018, I electronically filed the following documents with the Clerk of the Court by using the CM/ECF system:

[PROPOSED] ORDER AFTER MOTION TO DISMISS FILED BY DEFENDANTS EDMUND G. BROWN JR., GOVERNOR OF CALIFORNIA AND XAVIER BECERRA, CALIFORNIA ATTORNEY GENERAL

I certify that **all** participants in the case are registered CM/ECF users and that service will be accomplished by the CM/ECF system.

I declare under penalty of perjury under the laws of the State of California the foregoing is true and correct and that this declaration was executed on February 22, 2018, at Sacramento, California.

Eileen A. Ennis

Declarant

s/Eileen A. Ennis

Signature

SA2018100198
12972135.docx